## **WEST Search History**

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DATE: Monday, November 16, 2009

	lide?	Set Name	Query	Hit Count
F	rior A		ICRT LIDAD, DILID, VEC. OD, OD	
	DB=	L166	/SPT,UPAD; PLUR=YES; OP=OR L165 and fibrinogen	3
	<u> </u>	L165	(feldman)adj(peter)	1788
	,	L163	L163 and plasminogen	3
	<u></u>	L163	L162 and fibrinogen	7
	Γ.	L162	(evans)adJ(david)	814
		L162	(clemmitt)adj(robert)	1
		L160	(kingsland)adj(sarah)	1
			PLUR=YES; OP=OR	1
	<i>DB</i> -	L159	9012803	1
			/SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	1
		L158	L155 not @ay>2003	6
	_	L157	L156 not @ay>2003	1
	1	L156	L155 and imidazole	2
	<b></b>	L155	L154 and filtration	15
	<b></b>	L154	L153 and (lysine)same(arginine)	44
		L153	L152 and fibrinogen	50
	<u> </u>	L152	(Plasminogen)same(alanine)same(lysine)	95
	<b>F</b>	L151	L150 not @ay>2003	28
		L150	L149 and zinc	62
		L149	L148 and nickel	64
	<u> </u>	L148	L147 and copper	109
	Γ.	L147	L146 and citrate	269
		L146	L145 and imidazole	350
	-	L145	L144 and alanine	504
	r	L144	L143 and plasminogen	653
	Γ.	L143	L142 and (metal)adj(ion)	1106
	Γ.	L142	L141 and (affinity)adj(chromatography)	4578
	~	L141	L140 and purification	12944
	Γ	L140	fibrinogen	28270

<u> </u>	L139	L138 and fibrinogen	1
<u> </u>	L138	L137 and plasminogen	20
Γ.,	L137	L136 and citrate	20
	L136	L135 and EDTA	34
	L135	L134 and alanine	34
<u> </u>	L134	L124 and zinc	44
Γ.	L133	L132 and fibrinogen	0
Γ	L132	L130 not @ay>2003	14
T	L131	L130 and fibrinogen	0
1	L130	L129 and plasminogen	24
1	L129	L128 and (chelating)adj(agent)	24
	L128	L124 and nickel	48
I	L127	L126 not @ay>2003	2
<u></u>	L126	L125 and (chelating)adj(agent)	4
Γ.	L125	L124 and copper	17
Γ	L124	L123 and (ion)adj(affinity)adj(chromatography)	98
<u> </u>	L123	L122 and elute?	11217
Γ.	L122	L121 and buffer	24275
	L121	plasminogen	34667
	L120	L118 and (ion)adj(affinity)adj(chromatography)same(IMAC)	4
Γ	L119	L118 and (immobilized)adj(ion)adj(affinity)adj(chromatography)same (IMAC)	0
<b></b>	L118	L117 and (plasminogen)same(fibrinogen)	2552
Γ.	L117	purification	574320
1	L116	L115 and (metal)adj(ion)adj(affinity)adj(chromatography)	4
<b></b>	L115	L114 and (plasminogen)same(fibrinogen)	1651
Γ.	L114	separation	1538209
	L113	L112 and fibrinogen	1
<b></b>	L112	L109 and (plasminogen)	20
Ľ	L111	L109 and (serum)adj(plasminogen)	0
(",	L110	L109 and (reduced)adj(pH)	1
<b></b>	L109	L108 and citrate	145
	L108	L107 and alanine	199
[	L107	L96 and EDTA	266
1.	L106	L104 and fibrinogen	1
T.,	L105	L104 and plasminogen	1
Γ	L104	$(metal) adj(ion) adj(affinity) adj(chromatography) same(copper) same(nickel) \\ same(zinc)$	8

	L103	L102 and (plasminogen)same(fibrinogen)	0
	L102	(sepration)same(purification)	5
Γ	L101	L99 and (plasminogen)same(fibrinogen)	1
_	L100	L99 and fibrinogen	7
	L99	L97 and imidazole	43
<u> </u>	L98	L97 and (low)adj(molecular)adj(weight)same(competitive)adj(chelating) adj(compound)	1
F.	L97	L96 and plasminogen	49
<b>_</b>	L96	L95 and nickel	382
<u> </u>	L95	(metal)adj(ion)adj(affinity)adj(chromatography)	2394
DB =	USPT; I	PLUR=YES; OP=OR	
C	L94	4960702.pn.	1
DB=	PGPB, U	VSPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
<u></u>	L93	L92 not @ay>2003	20
_	L92	L91 and (plasminogen)same(fibrinogen)	54
Γ.	L91	(metal)adj(affinity)adj(chromatography)	2598
<u></u>	L90	L89 not @ay>2002	12
<u> </u>	L89	L88 and (metal)adj(ion)	41
Γ	L88	L87 and plasminogen	163
<u> </u>	L87	L86 and fibrinogen	406
Γ.	L86	(absorption)same(chromatography)	17327
<u></u>	L85	(fibrinogen)same(IMAC)	13
_	L84	L83 not @ay>2003	8
Γ.	L83	(plasminogen)same(IMAC)	13
-	L82	L81 and (immobolized)adj(metal)adj(ion)adj(affinity)adj(chromatography)	0
<u></u>	L81	L78 and plasminogen	11057
_	L80	L79 and (immobilized)adj(metal)adj(ion)adJ(affinity)adj(chromatography)	4
<u></u>	L79	L78 and (fibrinogen)same(plasminogen)	1266
Γ.,	L78	L77 and purification	199356
Γ	L77	separation	1538209
_	L76	L73 and (factor)adj(XIII)	4
Γ.	L75	L73 adn (factor)adj(XIII)	18303
C.	L74	L73 and plasminogen	16
ľ	L73	L72 and fibrinogen	30
_	L72	L71 and (metal)adj(ion)	369
1	L71	L59 and (affinity)adj(chromatography)	1819
-	L70	L69 and coelute?	2
Ĩ	L69	L59 and plasminogen	436

[	L68	L67 and fibrinogen	2
Γ.	L67	L59 and (immobilized)adj(metal)adj(ion)adj(affinity)adj(chromatography)	42
f	L66	L65 and (immobilized)adj(metal)adj(ion)adj(chromatography)	0
	L65	L59 and fibrinogen	493
<u> </u>	L64	L63 not @ay>2002	9
[	L63	L62 and (affinity)adj(chromatography)	16
<u></u>	L62	L61 and (metal)adj(ion)	94
	L61	L60 and plasminogen	190
ſ	L60	L59 and fibrinogen	493
r	L59	(436/518   436/161   436/85   436/86   436/530).ccls.	10142
<b>.</b>	L58	L57 and copper	29
	L57	L56 and metal	102
ľ	L56	L55 and (affinity)adj(column)	137
(	L55	L54 and immobilized	385
<b></b>	L54	L53 and elute	598
	L53	(fibrinogen)same(plasminogen)	4195
ſ	L52	L51 and coelute	3
r	L51	(factor)adj(XIII)same(fibrinogen)	1944
	L50	L46 and (immobilized)adj(metal)adj(ion)	8
	L49	L48 and (chelat?)adj(sepharose)	0
r	L48	L47 and Cu	77
<b></b>	L47	L46 and affinity	797
1	L46	L45 and (factor)adj(XIII)	1270
Г	L45	L44 and plasminogen	7649
<b></b>	L44	L43 and fibrinogen	21980
Γ	L43	process	7775974
	L42	L41 and fibrinogen	4
	L41	L40 and process	436
<u> </u>	L40	(feldman)adj(peter)	1795
(",	L39	L33 and (factor)adj(XIII)	2
Γ	L38	L33 and plasminogen	6
Г	L37	L33 and fibrinogen	8
ſ	L36	L34 and fibrinogen	8
Γ,	L35	L34 and purify?	0
Γ.	L34	L33 and process	618
	L33	(evans)adj(david)	1234
I	L32	(clemmitt)adj(robert)	2

<u> </u>	L31	(kingsland)adj(sarah)	2
DB=	USPT;	PLUR=YES; OP=OR	
ľ	L30	7456276.pn.	1
f	L29	6037457.pn.	1
DB=	DWPI;	PLUR=YES; OP=OR	
<u> </u>	L28	9012803	1
	PGPB,	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
<u> </u>	L27	L26 and (factor)adj(XIII)	13
<u> </u>	L26	L25 and fibrinogen	158
	L25	L24 and plasminogen	686
T	L24	IMAC	4962
f	L23	L21 and fractogel	3
<u> </u>	L22	L21 and IMAC	1
$\Gamma$	L21	(lyophilized)adj(fibrinogen)	131
I	L20	L19 and plasminogen	19
r	L19	L18 and fibrinogen	30
F	L18	L17 and nickel	367
_	L17	L16 and zinc	590
-	L16	L15 and copper	943
Γ	L15	(metal)adj(ion)same(chromatography)	5210
<u> </u>	L14	(immobilized)adj(metal)adj(ion)adj(affinity)adj(chromagraphy)	0
<b>_</b>	L13	(purif?)same(immobilized)adj(metal)adj(ion)adj(affinity)adj (chromagraphy)	0
DB=	:DWPI;	PLUR=YES; OP=OR	
<u> </u>	L12	9920749	2
DB=	PGPB,	USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
[	L11	6268487.pn.	2
	L10	5716645.pn.	2
	L9	L5 and zinc	9
Г	L8	L5 and copper	7
Γ.	L7	L6 not @ay>2002	1
Γ-	L6	L5 and (factor)adj(XIII)	6
_	L5	L4 and plasminogen	17
1	L4	L3 and fibrinogen	115
-	L3	(metal)adj(ion)adj(affinity)adj(chromatography)	2394
DB=	USPT;	PLUR=YES; OP=OR	
1	L2	5169936.pn.	1
1	L1	6740736.pn.	1

END OF SEARCH HISTORY